## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) An angularly adjustable keyboard support bracket comprising:
  - a mounting rack attached to a desktop,;
- a movable arm coupled with the mounting rack through a <u>first pin;</u> and

a bracing rack coupled on another end of the movable arm through another a second pin for holding a tray; wherein, the bracing rack is extended to formincluding a holding section at a top of the bracing rack;

a tray; and

a rotary mechanism, the rotary mechanism being attached to and held by the holding section, the rotary mechanism being located between the holding section and the tray, to hold a rotary mechanism with the tray—in between, the rotary mechanism including an anchor tray, a rotary tray, and a retaining element located between the anchor tray and the rotary tray, the tray being fastened to the anchor tray, the rotary tray being fastened to the holding section, each of the anchor tray, the rotary tray and the retaining element having an hole aligned along an axis, a bolt being inserted into the hole of the anchor tray, the rotary tray and the retaining element and being engaged with a nut, the rotary mechanism allows—allowing the tray to swivel to a left side and a right side, the tray being rotatable—to an angle—relative to both the holding

section of the bracing rack and the rotary tray to provide users a user with a desired operating angle.

## 2-3. (Cancelled)

- 4. (Currently Amended) The angularly adjustable keyboard support bracket of elaim 2; claim 1, wherein the anchor tray and the rotary tray have has respectively, an a first anchor hole that receives a fastening member to run through the holding section of the bracing rack and the tray for fastening the rotary tray to the holding section of the bracing rack, and the anchor tray has a second anchor hole for receiving a second fastening member to run through the tray for fastening the tray to the anchor tray.
- 5. (New) The angularly adjustable keyboard support bracket of claim 1, wherein during the swiveling of the tray relative to the holding section, the rotary tray is fixed and non-movable relative to the holding section.
- 6. (New) The angularly adjustable keyboard support bracket of claim 1, wherein the holding section of the bracing section is horizontally non-pivotable to the movable arm.

- 7. (New) The angularly adjustable keyboard support bracket of claim 1, wherein the nut engaged with the bolt is located at a bottom of the rotary tray.
- 8. (New) The angularly adjustable keyboard support bracket of claim 1, wherein the holding section includes two arms separately from each other.
- 9. (New) The angularly adjustable keyboard support bracket of claim 1, wherein the tray is a keyboard tray.
- 10. (New) The angularly adjustable keyboard support bracket of claim 5, wherein the holding section of the bracing section is horizontally non-pivotable to the movable arm.
- 11. (New) The angularly adjustable keyboard support bracket of claim 10, wherein the nut engaged with the bolt is located at a bottom of the rotary tray.
- 12. (New) The angularly adjustable keyboard support bracket of claim 11, wherein the holding section includes two arms separately from each other.

13. (New) The angularly adjustable keyboard support bracket of claim 12, wherein the tray is a keyboard tray.